

```
<!DOCTYPE html>

<html lang="zh">

<head>

  <meta charset="UTF-8">

  <title>全新山 Condo 地图 | 建成与未建成项目</title>

  <link rel="stylesheet" href="https://unpkg.com/leaflet/dist/leaflet.css" />

  <link          rel="stylesheet"          href="https://unpkg.com/leaflet-control-geocoder/dist/Control.Geocoder.css" />

  <style>

    #map { height: 100vh; }

    .popup-content img {

      width: 100%;

      height: auto;

      margin-bottom: 8px;

      border-radius: 8px;

    }

    .popup-content h3 {

      margin: 0 0 5px;

      font-size: 16px;

    }

    .popup-content p {

      margin: 0;

      font-size: 14px;

      color: #555;

    }

    #sidebar {

      position: absolute;
```

```
top: 10px;

left: 10px;

background: rgba(255, 255, 255, 0.8);

padding: 10px;

border-radius: 8px;

max-height: 90%;

overflow-y: auto;

width: 300px;

z-index: 1000;
}
```

```
#sidebar h3 {

    font-size: 18px;

    margin-bottom: 10px;
}
```

```
#sidebar ul {

    list-style-type: none;

    padding: 0;
}
```

```
#sidebar li {

    padding: 5px;

    margin-bottom: 8px;

    background-color: #f0f0f0;

    border-radius: 5px;

    cursor: pointer;
}
```

```
#sidebar li:hover {

    background-color: #e0e0e0;
}
```

```
    }  
  </style>  
</head>  
<body>  
  
  <div id="map"></div>  
  
  <div id="sidebar">  
    <h3>楼盘列表</h3>  
    <ul id="condo-list"></ul>  
  </div>  
  
  <script src="https://unpkg.com/leaflet/dist/leaflet.js"></script>  
  <script src="https://unpkg.com/leaflet-control-geocoder/dist/Control.Geocoder.js"></script>  
  <script>  
    // 初始化地图（白色风格）  
    var map = L.map('map').setView([1.4927, 103.7414], 12);  
  
    L.tileLayer('https://{s}.basemaps.cartocdn.com/light_all/{z}/{x}/{y}{r}.png', {  
      attribution: '&copy; OpenStreetMap contributors & CartoDB',  
      maxZoom: 18  
    }).addTo(map);  
  
    // Condo 数据  
    var condos = [  
      {  
        name: "R&F Princess Cove",  
        status: "已建成",
```

```
    coords: [1.4580, 103.7642],
    image: "https://example.com/rf.jpg",
    desc: "豪华海景公寓，邻近新加坡关卡。",
  },
  {
    name: "The Astaka @ 1Bukit Senyum",
    status: "已建成",
    coords: [1.4650, 103.7580],
    image: "https://example.com/astaka.jpg",
    desc: "全新山最高住宅楼，超五星级设施。",
  },
  {
    name: "Coronation Square",
    status: "未建成",
    coords: [1.4637, 103.7579],
    image: "https://example.com/coronation.jpg",
    desc: "未来综合发展，包含商场、办公室、酒店。",
  },
  {
    name: "TriTower Residence",
    status: "已建成",
    coords: [1.4628, 103.7591],
    image: "https://example.com/tritower.jpg",
    desc: "步行可达 CIQ 关卡，适合通勤族。",
  },
  {
    name: "Sky88 @ Bukit Senyum",
```

```
status: "未建成",

coords: [1.4670, 103.7595],

image: "https://example.com/sky88.jpg",

desc: "新地标项目，未来地铁站旁。",

},

{

name: "Paragon Suites",

status: "已建成",

coords: [1.4624, 103.7605],

image: "https://example.com/paragon.jpg",

desc: "现代化高档公寓，配套完善。",

},

{

name: "Suasana Iskandar",

status: "已建成",

coords: [1.4620, 103.7597],

image: "https://example.com/suasana.jpg",

desc: "坐落于新加坡关卡附近，便捷通行。",

},

{

name: "The Straits View Residences",

status: "已建成",

coords: [1.4703, 103.7565],

image: "https://example.com/straitsview.jpg",

desc: "海景公寓，临近购物中心。",

},

{
```

```
    name: "Danga Bay Country Garden",
    status: "已建成",
    coords: [1.4756, 103.7230],
    image: "https://example.com/danga.jpg",
    desc: "滨海高档住宅，设施齐全。",
  },
  {
    name: "Tebrau City Residences",
    status: "未建成",
    coords: [1.5515, 103.7855],
    image: "https://example.com/tebrau.jpg",
    desc: "未来大型商业区一部分，临近大型购物中心。",
  }
];
```

// 在地图上添加标记

```
var sidebar = document.getElementById('condo-list');
```

```
condos.forEach(function(condo, index) {
  var color = condo.status === "已建成" ? "blue" : "red";
  var marker = L.circleMarker(condo.coords, {
    radius: 8,
    color: color,
    fillColor: color,
    fillOpacity: 0.8
  }).addTo(map);
```

```

var popupContent = `
    <div class="popup-content">
        
        <h3>${condo.name}</h3>
        <p>状态: ${condo.status}</p>
        <p>${condo.desc}</p>
    </div>
`;

marker.bindPopup(popupContent);

// 在侧边栏添加楼盘列表
var listItem = document.createElement('li');
listItem.textContent = condo.name;
listItem.onclick = function() {
    map.setView(condo.coords, 16);
    marker.openPopup();
};
sidebar.appendChild(listItem);
});

// 搜索功能
L.Control.geocoder({
    defaultMarkGeocode: false,
    placeholder: '搜索楼盘名称...',
    geocoder: L.Control.Geocoder.nominatim(),
    collapsed: false

```

```
    })

    .on('markgeocode', function(e) {

        map.setView(e.geocode.center, 16);

    })

    .addTo(map);

</script>

</body>

</html>

<!DOCTYPE html>

<html lang="zh">

<head>

    <meta charset="UTF-8">

    <title>全新山 Condo 地图 | 建成与未建成项目</title>

    <link rel="stylesheet" href="https://unpkg.com/leaflet/dist/leaflet.css" />

    <link                rel="stylesheet"                href="https://unpkg.com/leaflet-control-geocoder/dist/Control.Geocoder.css" />

    <style>

        #map { height: 100vh; }

        .popup-content img {

            width: 100%;

            height: auto;

            margin-bottom: 8px;

            border-radius: 8px;

        }

        .popup-content h3 {
```



```
margin: 0 0 5px;  
font-size: 16px;  
}
```

```
.popup-content p {  
margin: 0;  
font-size: 14px;  
color: #555;  
}
```

```
#sidebar {  
position: absolute;  
top: 10px;  
left: 10px;  
background: rgba(255, 255, 255, 0.8);  
padding: 10px;  
border-radius: 8px;  
max-height: 90%;  
overflow-y: auto;  
width: 300px;  
z-index: 1000;  
}
```

```
#sidebar h3 {  
font-size: 18px;  
margin-bottom: 10px;  
}
```

```
#sidebar ul {  
list-style-type: none;  
padding: 0;
```

```
}

#sidebar li {

    padding: 5px;

    margin-bottom: 8px;

    background-color: #f0f0f0;

    border-radius: 5px;

    cursor: pointer;

}

#sidebar li:hover {

    background-color: #e0e0e0;

}

</style>

</head>

<body>


<div id="map"></div>

<div id="sidebar">

    <h3>楼盘列表</h3>

    <ul id="condo-list"></ul>

</div>


<script src="https://unpkg.com/leaflet/dist/leaflet.js"></script>

<script src="https://unpkg.com/leaflet-control-geocoder/dist/Control.Geocoder.js"></script>

<script>

    // 初始化地图（白色风格）

    var map = L.map('map').setView([1.4927, 103.7414], 12);
```

```
L.tileLayer('https://{s}.basemaps.cartocdn.com/light_all/{z}/{x}/{y}{r}.png', {  
    attribution: '&copy; OpenStreetMap contributors & CartoDB',  
    maxZoom: 18  
}).addTo(map);
```

```
// Condo 数据
```

```
var condos = [  
    {  
        name: "R&F Princess Cove",  
        status: "已建成",  
        coords: [1.4580, 103.7642],  
        image: "https://example.com/rf.jpg",  
        desc: "豪华海景公寓，邻近新加坡关卡。",  
    },  
    {  
        name: "The Astaka @ 1Bukit Senyum",  
        status: "已建成",  
        coords: [1.4650, 103.7580],  
        image: "https://example.com/astaka.jpg",  
        desc: "全新山最高住宅楼，超五星级设施。",  
    },  
    {  
        name: "Coronation Square",  
        status: "未建成",  
        coords: [1.4637, 103.7579],  
        image: "https://example.com/coronation.jpg",  
        desc: "未来综合发展，包含商场、办公室、酒店。",
```

```
},  
  
{  
  name: "TriTower Residence",  
  status: "已建成",  
  coords: [1.4628, 103.7591],  
  image: "https://example.com/tritower.jpg",  
  desc: "步行可达 CIQ 关卡，适合通勤族。",  
},  
  
{  
  name: "Sky88 @ Bukit Senyum",  
  status: "未建成",  
  coords: [1.4670, 103.7595],  
  image: "https://example.com/sky88.jpg",  
  desc: "新地标项目，未来地铁站旁。",  
},  
  
{  
  name: "Paragon Suites",  
  status: "已建成",  
  coords: [1.4624, 103.7605],  
  image: "https://example.com/paragon.jpg",  
  desc: "现代化高档公寓，配套完善。",  
},  
  
{  
  name: "Suasana Iskandar",  
  status: "已建成",  
  coords: [1.4620, 103.7597],  
  image: "https://example.com/suasana.jpg",
```

```
    desc: "坐落于新加坡关卡附近，便捷通行。",
  },
  {
    name: "The Straits View Residences",
    status: "已建成",
    coords: [1.4703, 103.7565],
    image: "https://example.com/straitsview.jpg",
    desc: "海景公寓，临近购物中心。",
  },
  {
    name: "Danga Bay Country Garden",
    status: "已建成",
    coords: [1.4756, 103.7230],
    image: "https://example.com/danga.jpg",
    desc: "滨海高档住宅，设施齐全。",
  },
  {
    name: "Tebrau City Residences",
    status: "未建成",
    coords: [1.5515, 103.7855],
    image: "https://example.com/tebrau.jpg",
    desc: "未来大型商业区一部分，临近大型购物中心。",
  }
];
```

// 在地图上添加标记

```
var sidebar = document.getElementById('condo-list');
```

```
condos.forEach(function(condo, index) {  
    var color = condo.status === "已建成" ? "blue" : "red";  
    var marker = L.circleMarker(condo.coords, {  
        radius: 8,  
        color: color,  
        fillColor: color,  
        fillOpacity: 0.8  
    }).addTo(map);
```

```
var popupContent = `  
    <div class="popup-content">  
          
        <h3>${condo.name}</h3>  
        <p>状态: ${condo.status}</p>  
        <p>${condo.desc}</p>  
    </div>  
`;  
;
```

```
marker.bindPopup(popupContent);
```

```
// 在侧边栏添加楼盘列表
```

```
var listItem = document.createElement('li');  
listItem.textContent = condo.name;  
listItem.onclick = function() {  
    map.setView(condo.coords, 16);  
    marker.openPopup();
```

```
};

sidebar.appendChild(listItem);

});

// 搜索功能

L.Control.geocoder({

    defaultMarkGeocode: false,

    placeholder: '搜索楼盘名称...',

    geocoder: L.Control.Geocoder.nominatim(),

    collapsed: false

})

.on('markgeocode', function(e) {

    map.setView(e.geocode.center, 16);

})

.addTo(map);
```

</script>

</body>

</html>

<!DOCTYPE html>

<html lang="zh">

<head>

<meta charset="UTF-8">

<title>全新山 Condo 地图 | 建成与未建成项目</title>

<link rel="stylesheet" href="https://unpkg.com/leaflet/dist/leaflet.css" />

<link rel="stylesheet" href="https://unpkg.com/leaflet-control-

geocoder/dist/Control.Geocoder.css" />

<style>

#map { height: 100vh; }

.popup-content img {

width: 100%;

height: auto;

margin-bottom: 8px;

border-radius: 8px;

}

.popup-content h3 {

margin: 0 0 5px;

font-size: 16px;

}

.popup-content p {

margin: 0;

font-size: 14px;

color: #555;

}

#sidebar {

position: absolute;

top: 10px;

left: 10px;

background: rgba(255, 255, 255, 0.8);

padding: 10px;

border-radius: 8px;

max-height: 90%;

overflow-y: auto;


```
        width: 300px;

        z-index: 1000;
    }

    #sidebar h3 {

        font-size: 18px;

        margin-bottom: 10px;
    }

    #sidebar ul {

        list-style-type: none;

        padding: 0;
    }

    #sidebar li {

        padding: 5px;

        margin-bottom: 8px;

        background-color: #f0f0f0;

        border-radius: 5px;

        cursor: pointer;
    }

    #sidebar li:hover {

        background-color: #e0e0e0;
    }
</style>

</head>

<body>

<div id="map"></div>

<div id="sidebar">
```

```
<h3>楼盘列表</h3>
```

```
<ul id="condo-list"></ul>
```

```
</div>
```

```
<script src="https://unpkg.com/leaflet/dist/leaflet.js"></script>
```

```
<script src="https://unpkg.com/leaflet-control-geocoder/dist/Control.Geocoder.js"></script>
```

```
<script>
```

```
  // 初始化地图（白色风格）
```

```
  var map = L.map('map').setView([1.4927, 103.7414], 12);
```

```
  L.tileLayer('https://{s}.basemaps.cartocdn.com/light_all/{z}/{x}/{y}{r}.png', {
```

```
    attribution: '&copy; OpenStreetMap contributors & CartoDB',
```

```
    maxZoom: 18
```

```
  }).addTo(map);
```

```
  // Condo 数据
```

```
  var condos = [
```

```
    {
```

```
      name: "R&F Princess Cove",
```

```
      status: "已建成",
```

```
      coords: [1.4580, 103.7642],
```

```
      image: "https://example.com/rf.jpg",
```

```
      desc: "豪华海景公寓，邻近新加坡关卡。",
```

```
    },
```

```
    {
```

```
      name: "The Astaka @ 1Bukit Senyum",
```

```
      status: "已建成",
```

```
    coords: [1.4650, 103.7580],  
    image: "https://example.com/astaka.jpg",  
    desc: "全新山最高住宅楼，超五星级设施。",  
  },  
  {  
    name: "Coronation Square",  
    status: "未建成",  
    coords: [1.4637, 103.7579],  
    image: "https://example.com/coronation.jpg",  
    desc: "未来综合发展，包含商场、办公室、酒店。",  
  },  
  {  
    name: "TriTower Residence",  
    status: "已建成",  
    coords: [1.4628, 103.7591],  
    image: "https://example.com/tritower.jpg",  
    desc: "步行可达 CIQ 关卡，适合通勤族。",  
  },  
  {  
    name: "Sky88 @ Bukit Senyum",  
    status: "未建成",  
    coords: [1.4670, 103.7595],  
    image: "https://example.com/sky88.jpg",  
    desc: "新地标项目，未来地铁站旁。",  
  },  
  {  
    name: "Paragon Suites",
```

```
status: "已建成",

coords: [1.4624, 103.7605],

image: "https://example.com/paragon.jpg",

desc: "现代化高档公寓，配套完善。",

},

{

name: "Suasana Iskandar",

status: "已建成",

coords: [1.4620, 103.7597],

image: "https://example.com/suasana.jpg",

desc: "坐落于新加坡关卡附近，便捷通行。",

},

{

name: "The Straits View Residences",

status: "已建成",

coords: [1.4703, 103.7565],

image: "https://example.com/straitsvview.jpg",

desc: "海景公寓，临近购物中心。",

},

{

name: "Danga Bay Country Garden",

status: "已建成",

coords: [1.4756, 103.7230],

image: "https://example.com/danga.jpg",

desc: "滨海高档住宅，设施齐全。",

},

{
```

```
    name: "Tebrau City Residences",  
    status: "未建成",  
    coords: [1.5515, 103.7855],  
    image: "https://example.com/tebrau.jpg",  
    desc: "未来大型商业区一部分，临近大型购物中心。",  
  }  
];
```

// 在地图上添加标记

```
var sidebar = document.getElementById('condo-list');
```

```
condos.forEach(function(condo, index) {  
  var color = condo.status === "已建成" ? "blue" : "red";  
  var marker = L.circleMarker(condo.coords, {  
    radius: 8,  
    color: color,  
    fillColor: color,  
    fillOpacity: 0.8  
  }).addTo(map);
```

```
var popupContent = `
```

```
  <div class="popup-content">
```

```
    
```

```
    <h3>${condo.name}</h3>
```

```
    <p>状态: ${condo.status}</p>
```

```
    <p>${condo.desc}</p>
```

```
</div>
```

```
`;
```

```
marker.bindPopup(popupContent);
```

```
// 在侧边栏添加楼盘列表
```

```
var listItem = document.createElement('li');
```

```
listItem.textContent = condo.name;
```

```
listItem.onclick = function() {
```

```
    map.setView(condo.coords, 16);
```

```
    marker.openPopup();
```

```
};
```

```
sidebar.appendChild(listItem);
```

```
});
```

```
// 搜索功能
```

```
L.Control.geocoder({
```

```
    defaultMarkGeocode: false,
```

```
    placeholder: '搜索楼盘名称...',
```

```
    geocoder: L.Control.Geocoder.nominatim(),
```

```
    collapsed: false
```

```
})
```

```
.on('markgeocode', function(e) {
```

```
    map.setView(e.geocode.center, 16);
```

```
})
```

```
.addTo(map);
```

```
</script>
```

</body>

</html>